Connecting CBO (Water Supply System) with ΓЖС (gas and liquid mixture) to Electron

GMT	Crew	Activity
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30].	BREAKFAST
07:30-08:00		Work prep
08:10-08:25		DPC (S-band)
08:25-09:25	CDR	Items and equipment transfer from USOS to RSOS
08:25-08:55	FE-1	СОЖ maintenance
08:55-10:25		Connecting CBO with ГЖС to Electron. Tagup with specialists
09:25-11:40	CDR	Physical exercise: TVIS+ RED
10:55-12:25	FE-1	Physical exercise: TVIS day 4
11:40-12:25	CDR	Item and equipment transfer from USOS to RSOS
12:25-13:25		LUNCH
13:25-13:35	CDR	EMU battery discharge (end)
13:25-13:40	FE-1	IMS conference via telephone (S-band)
13:35-16:35	CDR	Item and equipment transfer from USOS to RSOS
13:40-14:00]]]FE-1]	TVIS/RED data transfer to MEC
14:00-14:20		HR data transfer to MEC
14:20-14:35		Erase HRM data files
14:35-15:15		Analysis of microbial air samples. Tagup with specialists.
16:05-16:25		Delta file prep for downlink
16:25-16:30		CO2 reading
16:30-17:30		Physical exercise: Ergometer + Load Trainer –1, day 4
17:10-17:25	CDR	Questionnaire: log entry
17:25-17:30		7-S stage payload status check (Increment 8)
17:30-17:45		DPC (S-band)
17:45-18:55	CDR	USOS isolation
	FE-1	Prep for leak check of USOS and FGB
18:55-19:20		Close ГА-РМА 1 and ПхО-СУ (FFB) hatches
19:30-20:00		DINNER (Renal: pill ingestion)
20:00-20:30		Daily food ration prep
20:30-21:30]•	Pre-sleep
21:30-06:00		SLEEP
		Search for equipment

Note: See OSTP for references to USOS activities.

End of radiogram